

Electronic Acknowledgement Receipt

EFS ID:	3566741
Application Number:	10813788
International Application Number:	
Confirmation Number:	5219
Title of Invention:	Monitor viewer for an enterprise network monitoring system
First Named Inventor/Applicant Name:	Tsvetelina Todorova
Customer Number:	45062
Filer:	Dermot G. Miller/gayle bekish
Filer Authorized By:	Dermot G. Miller
Attorney Docket Number:	6570P067
Receipt Date:	03-JUL-2008
Filing Date:	26-MAR-2004
Time Stamp:	18:23:33
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$ 180
RAM confirmation Number	2688
Deposit Account	022666
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

File Listing:					
Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Jikes_Bytocode_Toolkit_Overview.pdf	75124 59d9cc7bd6782699030e4e50c2fa2a01 32c829e	no	2
Warnings:					
Information:					
2	NPL Documents	KAPLAN_Flexible_Reference_Trace_Reduction_for_VMSimulations.pdf	4215936 4a4e69050a0055d7c8a29f529273015 bb-4d9be	no	38
Warnings:					
Information:					
3	NPL Documents	Kava_A_Reflective_Java_Based_Bytocode_Rewriting.pdf	1303832 f1700339ad95415a4f4951d5738069c 7c7307c	no	13
Warnings:					
Information:					
4	NPL Documents	Lee_BIT_-_A_Tool_for_Instrumenting_Java_Bytocode.pdf	1257108 c23c422b049130d951aa2d10773992 4c9f0c3	no	11
Warnings:					
Information:					
5	NPL Documents	Mobile_Code_Security_by_Java_Bytocode_Instrumentation.pdf	2036505 cd3e50d33e6f1cd281a32186d9f873 4667501	no	14
Warnings:					
Information:					
6	NPL Documents	Mobile-Code_Security_Mechanisms_for_Jini.pdf	497577 7b9659b2b92e4b330a3a3bda87573 94677904	no	3
Warnings:					
Information:					
7	NPL Documents	Byte_Code_Engineering.pdf	130324 ba3fbfa4d4e4b66e43f521a7a9d938 reda3e6	no	3
Warnings:					
Information:					
8	NPL Documents	Characterization_and_Optimization_of_Java_Application.pdf	416674 61710825446529a6257b54e3deda5c 8326e3e6	no	1
Warnings:					
Information:					

9	NPL Documents	Collaboration_Transparency_in_the_DISCIPLE_Framework.pdf	1985166 c21763ad47e932bd332264a259cfd3387be078d75	no	10
Warnings:					
Information:					
10	NPL Documents	Debugging_J2EE_Applications.pdf	943127 33d77640597e9d5d2d4097469eta5a86d8ba31a	no	11
Warnings:					
Information:					
11	NPL Documents	Effective_Inline-Threaded_Interpretation_of_Java_Bytocode_Using_Preparation_Sequences.pdf	1423940 655bdc063c9145a975365f142c62c4a21e6c0	no	15
Warnings:					
Information:					
12	NPL Documents	Enforcing_Java_Run-Time_Properties_Using_Bytocode_Rewriting.pdf	1684496 18aef9d57600c421f8bc08a5327bdff20208	no	16
Warnings:					
Information:					
13	NPL Documents	How_Introscope_Works.pdf	157008 6560c5cd55116dcb83779539fd32b-29b775ddc	no	1
Warnings:					
Information:					
14	NPL Documents	Instrumentation_of_Java_Bytocode_for_Runtime_Analysis.pdf	925483 dd32990c2818a0a9d94145c3c1cf0a77c09551	no	9
Warnings:					
Information:					
15	NPL Documents	Package_Gnu_Bytocode.pdf	213965 0266cf45bd9c3e40ea796633733edca496491c995	no	4
Warnings:					
Information:					
16	NPL Documents	Ploesh_Evaluation_of_Assertion_Support_for_Java_Programming_Language.pdf	1271874 43a1da83020126d1f98e54ab7c3457c252cf19c	no	13
Warnings:					
Information:					
17	NPL Documents	Probing_for_a_Continued_Validation_Protoype.pdf	9229175 50ef99bd3472aa2d9500132d5f6ab7a73902880	no	111
Warnings:					
Information:					

18	NPL Documents	SANS_Security_Essentials_GSEC_Practical_Assignment_Version_1-4.pdf	1103138 620e5398d321af16560282cc8111d08603 021de68	no	11
Warnings:					
Information:					
19	NPL Documents	Specialization_Tools_and_Techniques_for_Systematic_Optimization_of_System_Software.pdf	4027917 35b6311357bd2a2d91a5448c532b5a2 4c9e44	no	30
Warnings:					
Information:					
20	NPL Documents	Supporting_Objects_in_Run-Time_Bytcode_Specialization.pdf	3935452 26d9222693d416ef0a6b1c444807ecc3 559fffb	no	22
Warnings:					
Information:					
21	NPL Documents	Supporting_the_Integration_and_Evolution_of_Components_Through_Binary_Component_Adaptation.pdf	933281 a0a4b421c1d32f77b33d814a3488c2 1ed5f7a1b	no	12
Warnings:					
Information:					
22	NPL Documents	The_Essence_of_Objects_Concepts_and_Terms.pdf	1049521 324d052348a888e697aa143dc4d7555 929ff65d	no	12
Warnings:					
Information:					
23	NPL Documents	The_Java_Object_Instrumentation_Environment.pdf	79500 40be35ba33b61e5943dd12b6257e405 aa45716c1	no	2
Warnings:					
Information:					
24	NPL Documents	The_Wily_5_Soulution_-Enterprise_Applications_are_Your_Business.pdf	333790 e64130f9e4de8d86ccaa8b94e35f60ff 66411c	no	2
Warnings:					
Information:					
25	NPL Documents	Wily_Introscope.pdf	282116 a445652e7190cb5034a2010c5cf60 a54a20e9	no	2
Warnings:					
Information:					
26	NPL Documents	Wu_From_Trace_Generation_to_Visualization.pdf	2938310 fe72b61dc0263166201eb3f23b33afe 7e45f7	no	18
Warnings:					
Information:					

27	Information Disclosure Statement (IDS) Filed	6570P067_IDS_07032008.pdf	955786 4b36745ad54e1cd5b70beb16a1725 61d95e0	no	7
----	--	---------------------------	--	----	---

Warnings:
Information:

This is not an USPTO supplied IDS fillable form

28	NPL Documents	6570P033_Office_Action_mailed_2-21-08.pdf	3091914 43adfb56e903d34f42b0521960506 4081614	no	15
----	---------------	---	---	----	----

Warnings:
Information:

29	NPL Documents	6570P039_Office_Action_mailed_9-5-06.pdf	1377022 b3addc3b7642567e9484522606541ef c26a55e	no	15
----	---------------	--	---	----	----

Warnings:
Information:

30	NPL Documents	6570P041_Office_Action_mailed_8-23-06.pdf	1245129 25050f12fb4d3bdc70dd508f897b5d 3154550	no	13
----	---------------	---	--	----	----

Warnings:
Information:

31	NPL Documents	6570P048_Office_Action_mailed_5-30-08.pdf	741704 86f173557b614e5069b81fb05a704a d4d93cd4	no	11
----	---------------	---	--	----	----

Warnings:
Information:

32	NPL Documents	6570P053_OA_01242008.pdf	1129584 e09f1042b53438b3d6d7b4a6c176603 17bed	no	17
----	---------------	--------------------------	---	----	----

Warnings:
Information:

33	NPL Documents	6570P184_Office_Action_mailed_5-21-08.pdf	2053787 a3f55c40d01b7e7b0ddde5019e195 47hdc34	no	22
----	---------------	---	---	----	----

Warnings:
Information:

34	NPL Documents	An_Architecture_for_Safe_Bytocode_Insertion.pdf	3060907 578bd677ca5e0ab93e0ca71b2cd11166c6e e5dc3291	no	27
----	---------------	---	--	----	----

Warnings:
Information:

35	NPL Documents	An_Aspect_Oriented_Performance_Analysis_Environment.pdf	1483482 e1e380d309ab1184cd227e8fb7de2 167d50c	no	10
----	---------------	---	---	----	----

Warnings:							
Information:							
36	NPL Documents	Automatic_Program_Transformation_with_JOIE.pdf	868427 69a078380d948e9ed8be00307873d9ead 627abbe65	no	12		
Warnings:							
Information:							
37	NPL Documents	BIT_-_Bytecode_Instrumenting_Tool.pdf	1308913 a2542fb8d1a05b1ec324020f07chafe00 a5397b8	no	51		
Warnings:							
Information:							
38	NPL Documents	Burtscher_et_al_Automatic_Generation_of_High-Performance_Trace_Compressors.pdf	2158648 510646ca023de683cf0a885fc0a25d50 006fb7	no	12		
Warnings:							
Information:							
39	NPL Documents	BURTSCHER_VPC3_A_Fast_And_Effective_Trace-Compression_Algorithm.pdf	1883009 4aa35eb2993931ac4025e51a704c6ed d116b086	no	10		
Warnings:							
Information:							
40	Fee Worksheet (PTO-06)	fee-info.pdf	8178 c98170ab53e4502c1678d249e4b6c24f b5ac27b	no	2		
Warnings:							
Information:							
Total Files Size (in bytes):				63816829			
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p>							
<p>New Applications Under 35 U.S.C. 111 If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p>							
<p>National Stage of an International Application under 35 U.S.C. 371 If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p>							
<p>New International Application Filed with the USPTO as a Receiving Office If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>							